

State of Washington Application for a Water Right Permit

SURFACE WATER GROUND WATER

Permanent Temporary Short Term

CSRIA VRA Drought Permit

Follow the attached instructions. Attach additional sheets as necessary.

For Ecology Use (Date Stamp)

RECEIVED

1111 21 2008

DEPARTMENT OF ECOLOGY, CENTRAL REGIONAL OFFICE

A NON-REFUNDABLE MINIMUM FEE OF \$50.00 PAYABLE TO DE COLOGO THE DEPARTMENT OF ECOLOGY MUST ACCOMPANY THIS APPLICATION.

Applicant/Business Name: Auvil Fruit	Co. Inc.	Phone No: 509-784-1	711 Other No:
Address: 21902 SR			
City: Orondo		State: Wa.	Zip: 98843
Email Address (optional):			
Contact Name (if different from abo	CLaphan	Phone No:	Other No:
Relationship to Applicant:	Chaphan Nanager		
Address:		Ta	
City:		State:	Zip:
Email Address (optional):			
		• 	
Section 2. STATEMEN	LON INTENT		
riefly describe the purpose of yo	ur proposed project: To ir	rigate or	Frost protect
Drchards			
Anticipated length of time to comp	hich water will be applied to a be		
Anticipated length of time to comp		eneficial use and lis Acre-Feet per Year (AF/YR) (If known)	st quantity required for each. Period of Use (Continuously or Seasonal)
unticipated length of time to compare Vater Use List all purposes for we Purpose(s) of Use	hich water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
nticipated length of time to comp Vater Use List all purposes for w Purpose(s) of Use	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known) 176.8	Period of Use (Continuously or Seasonal) Mar. 1 - Apr. 3 Apr. 1 - Oct. 31
Anticipated length of time to compare Vater Use List all purposes for we Purpose(s) of Use	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal) Apr. 1 - Apr. 30
Anticipated length of time to complete Use List all purposes for when Purpose(s) of Use Frost Profession Irrigation	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 10,000 3,500	Acre-Feet per Year (AF/YR) (If known) 176.8	Period of Use (Continuously or Seasonal) Mar. 1 - Apr. 30 Apr. 1 - Oct. 31
Anticipated length of time to compare to the List all purposes for we have a large to the List all purpose for we have the List all purpose for we have the List all purpose for the List all purpos	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal) Apr. 1 - Apr. 30
Anticipated length of time to compared length of	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 10,000 3,500	Acre-Feet per Year (AF/YR) (If known) 176.8 2065	Period of Use (Continuously or Seasonal) Mar. 1 - Apr. 30 Apr. 1 - Oct. 31
Anticipated length of time to complete Use List all purposes for when Purpose(s) of Use Frost Profestion Trigation	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 10,000 3,500	Acre-Feet per Year (AF/YR) (If known) 176.8 2065	Period of Use (Continuously or Seasonal) Mar. 1 - Apr. 30 Apr. 1 - Oct. 31
Vater Use List all purposes for w Purpose(s) of Use Frost Protection Total: Total: Short Term/Temporary Water Is this a request for a short term product of the content	hich water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 10,000 3,500 13,500 Use roject (less than four months and	Acre-Feet per Year (AF/YR) (If known) 176.8 2065	Period of Use (Continuously or Seasonal) Mar. 1 - Apr. 30 Apr. 1 - Oct. 31
Anticipated length of time to compare Vater Use List all purposes for we Purpose(s) of Use Frost Protection Total: Short Term/Temporary Water Is this a request for a short term per sthis request for a temporary per	hich water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 10,000 3,500 13,500 Use roject (less than four months and	Acre-Feet per Year (AF/YR) (If known) 176.8 2065 2241.8	Period of Use (Continuously or Seasonal) Mar. 1 - Apr. 30 Apr. 1 - Oct. 31
Anticipated length of time to compare Vater Use List all purposes for we Purpose(s) of Use Frost Protection Total: Short Term/Temporary Water Is this a request for a short term per sthis request for a temporary per	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 10,000 3,500 13,500 Use roject (less than four months and mit? YES NO licate the dates that the water will	Acre-Feet per Year (AF/YR) (If known) 176.8 2065 2241.8	Period of Use (Continuously or Seasonal) Mar. 1 - Apr. 30 Apr. 1 - Oct. 31
raticipated length of time to comply atter Use List all purposes for we have a list a list a request for a short term put it is this a request for a temporary per fives to either question above, incomplying the list and list a l	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 10,000 3,500 13,500 Use roject (less than four months and mit? YES NO licate the dates that the water will	Acre-Feet per Year (AF/YR) (If known) 176.8 2065 2241.8	Period of Use (Continuously or Seasonal) Mar. 1 - Apr. 30 Apr. 1 - Oct. 31
Anticipated length of time to comply atter Use List all purposes for we Purpose(s) of Use Frost Protection Total: Chort Term/Temporary Water Is this a request for a temporary per f yes to either question above, incomplete the protection of the protection above, incomplete the protection of the protection above, incomplete the protection of the prote	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 10,000 3,500 13,500 Use roject (less than four months and mit? YES NO licate the dates that the water will	Acre-Feet per Year (AF/YR) (If known) 176.8 2065 2241.8 non-recurring)?	Period of Use (Continuously or Seasonal) Mar. 1 - Apr. 36 Apr. 1 - Oct, 36 YES NO

ECY 040-1-14 (Rev. 5/07)

[1]

APPLICATION FOR A WATER RIGHT PERMIT



□ Spring □ Creek □ River □ Lake ☑ Well(s) □ Other: □ Other: □	Complete A or B, and C below A.) If Surface Water Source			RAI	B.) If Ground Water Source		
Number of proposed points of withdrawal: 4 Do you have an existing well?	Spring Creek River Lake						
Do you have an existing well? YES NO Number of proposed diversion points: YES NO If available, attach Water Well Report and pump test. Well Tag ID No. Well Tag ID No. Co.) Point of Diversion/Withdrawal - Legal Description	Source Name:			-	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]		
Number of proposed diversion points: Do you have an existing diversion? \ YES \ NO \ NO \ Point of Diversion/Withdrawai - Legal Description Parcel No.				Market State of the State of th			
C.) Point of Diversion/Withdrawal - Legal Description Parcel No.	Number of proposed div	ersion pe	oints:		If av	ailable, attach Water	
Block(s) Subdivision	C.) Point of Diversion	n/Withd	Irawal	– Legal D	and the second of the second of the second		
If known, enter the distances in feet from the point of diversion or withdrawal to the nearest section corner: Feet (North/ South) and	Parcel No.	1/4	1/4	Section	Township	Range	County
If known, enter the distances in feet from the point of diversion or withdrawal to the nearest section corner: Feet (North/ South) and	I ot(s)		Block	9)	S	ubdivision	
Feet (North/ South) and feet (East/ West) from the (NW SW NE SE) corner of Section Parcel No.							
Lot(s) Block(s) Subdivision	Feet (North	∕□ Sout	h) and _	feet	(East/	West)	
If known, enter the distances in feet from the point of diversion or withdrawal to the nearest section corner: feet (Parcel No.	1/4	1/4	Section	Township	Range	County
If known, enter the distances in feet from the point of diversion or withdrawal to the nearest section corner: feet (Lot(s)	-	Block(s)	S	ubdivision	
from the (North South) and feet (East West) from the (NW SW NE SE) corner of Section OTE: If more than two points of diversion/withdrawal attach additional information on a separate sheet of paper. o you own the land on which the proposed point of diversion/withdrawal is located? YES NO no, do you have legal authority to make this application for use of another's land? YES NO rovide the owner name(s), address, and phone number: Section 4. PLACE OF USE Ittach a copy of the legal description of the property (on which the water will be used) taken from a real state contract, property deed or title insurance policy, or copy it carefully in the space below. Sections 3 + 4 of T. IS N. R. 23 EWM. Lying West of the Columbia Civer and east of the Chicago Milwaykee ST. Paul Railroad Spur line including right of way. 14							
Attach a copy of the legal description of the property (on which the water will be used) taken from a real state contract, property deed or title insurance policy, or copy it carefully in the space below. Sections 3+4 of T. 15 N., R. 23 EWM. Lying West of the Columbia river and east of the Chicago Milwaukee ST. Paul Railroad Spur line including right of way. No you own all the lands on which the proposed place of use is located? YES NO. Ino, do you have legal authority to make this application for use of another's land? YES NO rovide owner name(s), address, and phone number:	feet (North/ SW OTE: If more than two poo	South) NE [ints of div	andSE	feet () corn ithdrawal at	East/ Wester of Section tach additional	st) n al information on a sep	arate sheet of paper.
Sections 3+4 of T. 15 N., R. 23 EWM. It in a West of the Columbia river and east of the Chicago Milwaukee ST. Paul Railroad Spur line including right of way. 14	feet (North/ SW from the (NW SW OTE: If more than two por o you own the land on you on, do you have legal a	South) NE [ints of div which the	and	feet (corrected the corrected form of this application of the corrected form of the cor	East/ Wester of Section tach additional diversion/wation for use	st) n al information on a sep	arate sheet of paper.
Sections 3+4 of T. 15 N. R. 23 EWM. lying West of the Columbia river and east of the Chicago Mitwaukee ST. Paul Railroad Spur line including right of way. 1/4 Section Twp. Range County Parcel No. 1/4 1/5 N 23 EWM Kittitas 1/5 Oo you own all the lands on which the proposed place of use is located? YES NO. 1/6 no, do you have legal authority to make this application for use of another's land? YES NO 1/7 rovide owner name(s), address, and phone number:	feet (North/ SW	South) NE [ints of div which the nuthority s), addre	andSEsersion/w e propose to make ss, and p	feet (corn corn corn corn chdrawal at ed point of this applic chone numb	East/ Wester of Section tach additional diversion/wation for use per:	st) n al information on a sep ithdrawal is located? of another's land?	arate sheet of paper. ☑ YES ☐ NO ☐ YES ☐ NO
Railroad Spur line including right of way. No section Twp. Range County Parcel No.	feet (North/ SW	South) NE [ints of div which the nuthority s), addre	andSE	feet (corn corn ithdrawal at ed point of this applic bhone numb	East/ Wester of Section tach additional diversion/wation for use per:	st) n al information on a sep ithdrawal is located? of another's land?	arate sheet of paper. YES NO YES NO YES NO
3+4 15 N 23 EWM Kittitas To you own all the lands on which the proposed place of use is located? YES NO. If no, do you have legal authority to make this application for use of another's land? YES NO rovide owner name(s), address, and phone number:	feet (North/ SW	South) NE [ints of div which the authority s), addre E OF I al descri y deed o	andSE	feet (correction of this application of the propersistrance p. correction)	East/ Wester of Section tach additional diversion/wation for use per:	st) n al information on a sep ithdrawal is located? of another's land? ch the water will be by it carefully in the	arate sheet of paper. YES NO YES NO WES NO
3+4 15 N 23 EWM Kittitas Do you own all the lands on which the proposed place of use is located? YES NO. If no, do you have legal authority to make this application for use of another's land? YES NO rovide owner name(s), address, and phone number:	feet (North/ SW	South) NE [ints of div which the authority s), addre E OF I al descri y deed o	and	feet (correction of this application of the propersurance propersurance profession of the profession of the propersurance profession of the propersurance profession of the profession	East/ Wester of Section tach addition diversion/wation for use per: erty (on whicolicy, or cop. 2.3 & Chicolicy.	st) n al information on a sep ithdrawal is located? c of another's land? ch the water will be by it carefully in the wm. lying ago Milway	used) taken from a real space below. West of the
o you own all the lands on which the proposed place of use is located? YES NO. f no, do you have legal authority to make this application for use of another's land? YES NO provide owner name(s), address, and phone number:	feet (North/ SW	South) NE [ints of div which the authority s), addre E OF I al descri y deed o	and	feet (cornitron feet (East/ Wester of Section tach addition diversion/wation for use per: erty (on whicolicy, or cop. 2.3 & Chicolicy.	st) n al information on a sep ithdrawal is located? c of another's land? ch the water will be by it carefully in the way M. lying ago Milway way.	used) taken from a real space below. West of the Kee ST. Paul
rovide owner name(s), address, and phone number:	feet (North/ from the (NW SW OTE: If more than two poor or you own the land on you have legal a rovide the owner name(Section 4. PLAC) ttach a copy of the legatate contract, property Sections 3 to Columbia river Railroad Spur	South) NE [ints of div which the authority s), addre E OF I al descri y deed of	and	feet (cornition of this application of the proper insurance property of the p	East/ Wester of Section tach additional diversion/wation for use per: erty (on whicolicy, or copering a Chicolicy of Chicolicy)	ch the water will be by it carefully in the way. County	used) taken from a real space below. West of the Kee ST. Paul
	feet (North/ From the (NW SW SW OTE: If more than two poor or you own the land on who, do you have legal a rovide the owner name (Section 4. PLAC) ttach a copy of the legatate contract, property Sections 3 + Columbia river Railroad Spur	South) NE [ints of div which the authority s), addre E OF I al descriy deed of I ne tion 1	and SE cersion/w e propose to make ss, and p USE control of r title in T	feet (corritation correspond	East/ Wester of Section tach additional diversion/wation for use oer: The Chief Chi	st) n al information on a sep ithdrawal is located? of another's land? the water will be by it carefully in the way. County County	used) taken from a real space below. West of the kee ST. Paul Parcel No.
re there any other water rights or claims associated with this property or water system? WYSS TINO	feet (North/ SW	South) NE [ints of div which the authority s), addre E OF I al descriy deed of I ne tion 15 on which authority	and SE cersion/w e propose to make ss, and p USE complete in T	feet (correction of this application of this application of the property of t	East/ Wester of Section and Additional diversion/wation for use oer: The Chief Chie	ch the water will be by it carefully in the way. County County Cocated? YES	used) taken from a real space below. West of the kee ST. Paul Parcel No.
f yes, provide the water right and/or claim numbers: G 4 - 3110 4 P	feet (North/ SW	South) NE [ints of div which the authority s), addre E OF I al descriy deed of I ne tion 15 on which authority	and SE cersion/w e propose to make ss, and p USE control of r title in T	feet (correction of this application of this application of the property of t	East/ Wester of Section and Additional diversion/wation for use oer: The Chief Chie	ch the water will be by it carefully in the way. County County Cocated? YES	used) taken from a real space below. West of the kee ST. Paul Parcel No.
	feet (North/ from the (NW SW SW OTE: If more than two poor to you own the land on you have legal a rovide the owner name (Section 4. PLAC) Attach a copy of the legatate contract, propert Sections 3 + Columbia Civer Railroad Spur Spur Section	South) NE [ints of div which the authority s), addre E OF I al descri y deed o Line tion T A N on whice authority address, a	and	feet (correction of the proper surance proposed place this application of the proper surance proposed place associated	East/ Wester of Section are of Section and Additional diversion/wation for use oer: Exty (on white olicy, or coperate of the Chief of the Chief of the Chief of the off the o	ch the water will be by it carefully in the way. County County Cof another's land?	used) taken from a real space below. West of the kee ST. Paul Parcel No. YES \[\] NO

31104

ection 5. WATER SYSTEM DESCRIP	TION			
escribe your proposed water system (include type and	size of devices used	to divert or with	ndraw wate	r from
ource):				
4 20" Dia. Wells, 1	00 - 100 ft	Deep.	250	hp.
turbine pumps				
		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ALSO -
C C DOMESTICAL TURN SETTIN	DAZ GAZGUDIAN DA	NTO DATA T	ION	
Section 6. DOMESTIC WATER SUPP	PET 2012 HINNEH	NEURIVIAT	ION	
omplete A <u>or</u> B, and C below A.) Domestic Water Systems only	B.) Municipal V	Water Systems	only	71 15 1 T X
A) Dumesuc water Systems unity		r RCW 90.03.015		
Projected number of connections to be served:	Present population	n to be served w	ater:	
Type of connections:	Estimate future po	anulation to be a	arrad.	
(e.g., home, recreational cabin)		(20 year p		

C.) Water System Planning				
Do you have a Water System Plan approved by the W	aghinatan Stata Dane	entmant of Haalf	h Deinleine	Water
Do you have a water system Flan approved by the wild Division? TYES NO	ashington state Depa	arument of riean	ո, Ծրուκուջ	water
If yes, date plan was approved//V	Jates Suctam Number	***		
r yes, date plan was approved/	ater bystem runner	1.		
Name of water system:				
			1	
Are you within the service area of an existing water s	/stem? YES 1	NO	ï	
Name of water system: Are you within the service area of an existing water sy If yes, explain why you are unable to connect to the sy	/stem? YES 1	NO	î	
Are you within the service area of an existing water s	/stem? YES 1	NO	ï	
Are you within the service area of an existing water s	/stem? YES 1	NO	7	
Are you within the service area of an existing water s	/stem? YES 1	NO	7	
Are you within the service area of an existing water s	/stem? YES 1	NO	ï	
Are you within the service area of an existing water s	/stem? YES 1	NO	7	
Are you within the service area of an existing water s	/stem? YES 1	NO	ì	
Are you within the service area of an existing water surfaces, explain why you are unable to connect to the surfaces.	/stem?	NO		
Are you within the service area of an existing water sylfyes, explain why you are unable to connect to the sy	/stem?	NO		
Are you within the service area of an existing water sy If yes, explain why you are unable to connect to the sy Section 7. IRRIGATION/STOCKWAT	/stem?	NO		
Are you within the service area of an existing water sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to connect to the sylf yes, and you are unable to the sylf yes, and you are unabl	/stem?	ARM USES		
Are you within the service area of an existing water surfaces, explain why you are unable to connect to the surface section 7. IRRIGATION/STOCKWATERIGATION (STOCKWATERIGATION)	vstem? YES 1 vstem: vstem: vstem: vstem: vstem: vstem: vstem? YES 1	ARM USES		
Are you within the service area of an existing water sylfyes, explain why you are unable to connect to the sylfyes, explain which is a sylfyes to the sylfyes are unable to connect to the sylfyes	vstem? YES 1 vstem: vstem: vstem: vstem: vstem: vstem: vstem? YES 1	ARM USES		
Are you within the service area of an existing water suffyes, explain why you are unable to connect to the suffyes, explain why you are unable to connect to the suffyer section 7. IRRIGATION/STOCKWATE rigation of acres requested to be irrigated under the content of the conten	vstem? YES 1 vstem: V	ARM USES		
Are you within the service area of an existing water suffyes, explain why you are unable to connect to the suffyes, explain why you are unable to connect to the suffyer of the suffyer of the suffyer of acres requested to be irrigated under the suffyer of the area to be irrigated on your attack tockwater	vstem? YES 1 vstem: V	ARM USES		
Are you within the service area of an existing water suffyes, explain why you are unable to connect to the suffyes, explain why you are unable to connect to the suffyer section 7. IRRIGATION/STOCKWATE rigation of acres requested to be irrigated under the content of the conten	vstem? YES 1 vstem: V	ARM USES		
Are you within the service area of an existing water suffyes, explain why you are unable to connect to the suffyes, explain why you are unable to connect to the suffyer section 7. IRRIGATION/STOCKWATE rigation of acres requested to be irrigated under the content of the conten	vstem? YES 1 vstem: V	ARM USES		
Are you within the service area of an existing water sylf yes, explain why you are unable to connect to the sylf yes, explain the sylf yes, exp	rstem? YES 1 rstem: TER/OTHER F. This application = ed map.	ARM USES		
Are you within the service area of an existing water sylf yes, explain why you are unable to connect to the sylf yes, explain the sylf yes, exp	rstem? YES 1 rstem: TER/OTHER F. This application = ed map.	ARM USES		
Are you within the service area of an existing water sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes.	vstem? YES 1 vstem: V	ARM USES		
Are you within the service area of an existing water sy If yes, explain why you are unable to connect to the sy Section 7. IRRIGATION/STOCKWAT rrigation Outline to the area to be irrigated under the lockwater with the area to be irrigated on your attack tookwater. List number and kind of stock:	vstem? YES 1 vstem: V	ARM USES		
Are you within the service area of an existing water sylf yes, explain why you are unable to connect to the sylf yes.	vstem? YES 1 vstem: V	ARM USES		
Are you within the service area of an existing water sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes.	vstem? YES 1 vstem: V	ARM USES		
Are you within the service area of an existing water sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes, explain why you are unable to connect to the sylf yes.	vstem? YES 1 vstem: V	ARM USES		

ECY 040-1-14 (Rev. 5/07)

Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

Acreage irrigated under water rights acquired after December 8, 1977,

Acreage proposed to be irrigated under this application, and

Acreage proposed to be irrigated under other pending application(s).

Do you have a controlling interest in a Family Farm Development Permit? YES NO	
f yes, enter Permit No:	
Section 8. OTHER WATER USES	
Hydropower	
Indicate total feet of head and proposed capacity in kilowatts:	
Describe works:	
Indicate all uses to which power is to be applied:	
FERC License No:	
Mining/Industrial Use Describe use, method of supplying and utilizing water:	
Other Use	
Section 9. WATER STORAGE	
Will you be using a dam, dike, or other structure to retain or store water? YES XNO	
Are you proposing to store more than 10 acre-feet of water? YES NO	
Will the water depth be 10 feet or more? ☐ YES ☒ NO	
If you answered yes to any of the above questions, please describe:	
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepe and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.	st point
Section 10. DRIVING DIRECTIONS	
Provide detailed driving directions to the project site:	
11 miles south of vantage on Huntzinger Rd.	
	-

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Michael F. Chaphan	Mirchael 7 Cloplan Signature	7-3-08
Print Name (Applicant or authorized representative)	Signature	Date
Print Name Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date

Submit your application to:

DEPARTMENT OF ECOLOGY

CASHIERING SECTION

PO BOX 5128 LACEY WA 98509-5128

Please check the region in which your proposed project is located.

Southwest Northwest Central Eastern

Columbia River Program

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400